

SKAMENOVA, B.

Clinical aspects and therapy of thyrotoxicosis in ambulatory
practice. Cas. lek. cesk. 98 no.32-33:995-1001 14 Aug. 59

1. Interni propedeuticka klinika lek. fak. hyg. KU v Praze, pred-
nosta prof. dr. Syllaba
(HYPERTHYROIDISM, ther.)

FARA, M.; SKAMENOVA, B.; HORNSTEIN, Q.

Disseminated cutaneous necrosis during the course of infectious hepatitis. Cas. lek, cesk. 98 no. 34:1071-1076 21 Aug 59

1. Klinika plasticke chirurgie, prednosta akademik F. Burian, interni pronedreduicka klinika, prednosta prof. dr. J. Syllaba, kozni klinika, prednosta prof. dr. J. Konopik, hygienicka fakulta EHU v Praze.
(HEPATITIS INFECTIOUS, compl.)
(SKIN DISEASES, etiol.)

SKAMENOVA, B

SURNAME (in caps); Given Name(s)

Country: Czechoslovakia

Academic Degrees: [not given] (9)

Affiliation:

Source: Erno, Vnitri Lekarstvi, Vol VII, No 8, August 1961, pp 910-915

Date: "Glycide Metabolism and Estrogenic Activity in Obesity."

Authors:

SKAMENOVA, B, Internal Clinic II of the Faculty of Medical Hygiene of Charles University (II vnitr klin LFV KU [lekarska faculta hygienicka Karlovy univerzity]), Prague; Chief (Prednosta): Prof MUDr Jiri Syllaba

SOMKA, J, Internal Clinic III of the LFV [abbreviation not identified] of Charles University (III vnitr klin LFV KU), Prague; Chief (Prednosta): Academician Josef Charvata

STERBA, R, Research Institute of Natural Drugs (Vyzkumny ustav prirodnich lecit) Director (Roditel) Dr Zdenek Cetlik

CIZKOVA-PISAROVICOVA, Jirina; PADOVEC, Jaroslav; SKAMENOVA, Bedriska;
STOLZ, Josef

Fetal development in a hypothyroid mother. Cas.lek.cesk 100 no.24/25:
751-754 23 My '61.

1. Detska klinika LFH KU v Praze, prednosta prof. Dr. Sc. MUDr.
J. Cizkova-Pisarovicova. Gynekologicka klinika LFH KU v Praze,
prednosta doc. dr. J. Padovec. II. interni klinika LFH KU v Praze,
prednosta prof. Dr. Sc. MUDr. Jiri Syllaba. Ustav patologické
anatomie LFH KU v Praze, prednosta doc. dr. Josef Stolz.

(HYPOTHYROIDISM in pregn) (PREGNANCY compl)
ABNORMALITIES etiol)

SKAMENOVA, B.; OPPLT, J.; MISAK, J.; s technickou spoluprací VAKOCOVE, H.;
MOJZISOVE, Z.; MOTEJZIKOVE, E.

Contribution to metabolism in obese women. Cas. Lek. Cesk. 101 no.
16/17:516-523 27 Ap '62.

1. II interni klinika LFH KU v Praze, prednosta prof. dr. J. Syllaba,
DrSc. Oddeleni pro klinickou biochemii LFH Ku v Praze, prednosta
MUDr. RNDr. J. Opplt.

(OBESITY metabolism)

CZECHOSLOVAKIA

MILUNICOVA, A., MD; SKAMENOVA, B., ~~MD~~ MD.

1. Transfusion Station of the Capitol (Transfuzni stanice hl. mesta), Prague; 2. Second Internal Medicine Clinic LFH KU (II. vnitrní klinika LFH KU), Prague

Prague, Vnitrní lekarství, no 11, 1963, pp 1127-~~22~~ 1129

"Blood Groups and Characteristics and ~~xxx~~ Excretion of Group Substances in Diabetics and Obese Subjects."

CZECHOSLOVAKIA

B. SKALENOVÁ and J. PARIZKOVÁ, Second Clinic of Internal Medicine,
(II Interní klinika) Head Prof Dr J. SYLLABA; and Chair of Public
Health (Katedra zdravotnictví) Chief (vedoucí) Prof Dr Fr. BLAHA of
the Faculty of Medical Hygiene of Charles University (Lekarská
fakulta hygienická UK [Karlove University]); and Gymnastica Research
Institute (Výzkumný ústav telovýchovy) Director (ředitel) E. EISELI,
MD; Prague.

"Assessment of Disproportionate (Spiderlike) and Diffuse Type of Obesity
by Measurement of the Total and Subcutaneous Body Fat."

Prague, Časopis Lekaru Českých, Vol 102, No 6, 8 Feb 63; pp 142-146.

Abstract [English summary modified]: Statistical data, comparing height,
weight, relative weights, subcutaneous fat, percentage of fat in 61
women in 3 groups. Total ratio of fat is similar in diffuse and
spider-like forms of obesity, but ratios in trunk and extremities differ.
Three graphs, 3 tables; 7 Czech and 4 Western references.

1/1

SKAMENOVA, B.; PARIZKOVA, J.; matematicka spoluprace RUZICKA, L.; ENGLER, V.

Assessment of disproportionate (spider-like) and diffuse types of obesity
by measurement of the total subcutaneous body fat. Cas. lek. cesk.
102 no.6:142-146 8 F '63.

1. II. interni klinika lekarske fakulty hygienicke KU v Praze, prednosta
prof. dr J. Syllaba Vyzkumny ustav telovychovy v Praze, reditel MUDr.
E. Eiselt Katedra zdravotnictvi lekarske fakulty hygienicke KU v
Praze, vedouci prof. dr. Fr. Blaha.
(OBESITY) (ADIPOSE TISSUE)

CZECHOSLOVAKIA

SIRKHOVA, B; KILINKOVA, A.

1. Diabetological and Endocrinological Ambulance FM
(Diabetologicka a endokrinologicka ambulance FM), Prague
(for both)

Prague, Vnitri Lekarstvi, No 3, 1964, pp 810-812

"Some Common Genetic Characteristics in Diabetes and
Obesity."

SKAMENOVA, B.; SOTNER, L.

The problem of heredity of diabetes. Cas. lek. cesk. 104 no.21:
561-566 28 My '65

1. Diabetologicka ambulance pri II. interni klinice lekarske
fakulty hygienicke v Praze (prednosta: prof. dr. J. Syllaba,
DrSc.) a Ustav experimentalni biologie a genetiky Ceskoslovenskej
akademie ved, Praha (reditel: doc. dr. M. Hasek, DrSc.).
2. B.Skamenova's address: Praha 10, Srobarova 50.

ZHMAY, L.A.; OLEVSKIY, V.M.; Prinimali uchastiye; KARANT, T.I.; YAKOVLEVA,
N.S.; SEMKINA, N.S.; SKAMEYKIN, V.I.

Mass exchange in tubular wetted-wall columns. Khim. prom. 40
no.10:757-762 O '64. (MIRA 18:3)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551010002-6

DVALI, I.G.; SKMKOCHAISHVILI, K.M.

Intracortical fixation of a femur fracture with a capron pin.
Trudy Inst. sksp. i klin. khir. i gerat. AN Gruz. SSR II:
(MIRA 17:8)
257-262 '63.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551010002-6"

SKANAVI, A. N.

Cand Tech Sci

Dissertation: "Air Currents at the Entrances of Mult-storied Public Buildings
and Heating of Vestibules."

21/11/50

Moscow Order of the Labor Red Banner Engineering Construction Inst imeni
V. V. Kuybyshev

SO Vecheryaya Moskva
Sum 71

SOV/112-59-2-2587

8(6)

Translation from: Referativnyy zhurnal. Elektrotehnika, 1959, Nr 2,
pp 43-44 (USSR)

AUTHOR: Skanavi, A. N.

TITLE: Winter Climatic Conditions of Moscow City and Design of Building-Heating
Systems (Zimniye klimaticheskiye usloviya goroda Moskvy dlya rascheta
sistem otopleniya zdaniy)

PERIODICAL: Sb. tr. Mosk. inzh.-stroit. in-ta, 1957, Nr 21, Vyp. 1, pp 51-90

ABSTRACT: In designing building-heating systems, the heat that is spent for
heating infiltrating air must be taken into account. The amount of this heat
depends on the outdoor-indoor pressure difference and on the wind blowing
against the building. There is no meteorological data on next-to-ground air
layers. The paper presents an investigation of relations between air
temperature, its pressure and wind velocity in Moscow, based on extensive
observations made over the 1881-1943 period. Data is presented on annual

Card 1/2

SOV/112-59-2-2587

Winter Climatic Conditions of Moscow City and Design of Building-Heating Systems

and daily curves of pressures and air temperatures, as well as on wind velocities; data is also presented on variations of these parameters with elevation and the interrelations between them. According to this data, morning periods are characterized by the lowest air temperature and by air pressure and wind velocity close to their average daily values. During the evenings, air temperature and wind velocity are equal to their average daily values. In winter, the relation between air temperature and wind velocity at the observation level is linear. Vertical changes of air temperature up to 200 m are negligible. City buildings distort the vertical profiles of wind velocities so much that they should be determined from direct observations. In winter, at the lowest temperatures, winds from the south and west predominate.

Bibliography: 23 items.

M. L. Z.

Card 2/2

SKANAVI, A.N., kand.tekhn.nauk

Heating indices of modern apartment houses. Gor. khoz. Mosk.
35 no.11:42-44 N '61. (MIRA 16:7)
(Apartment houses--Heating and ventilation)

SKANAVI, A.N., kand.tekhn.nauk; IVANOV, V.M., inzh.; SASIN, V.I., inzh.

Problems of the heating of modern motion-picture theaters. Vod.i
san.tekh. no.5:23-29 My '62. (MIRA 15:7)
(Motion-picture theaters--Heating and ventilation)

SKANAVI, A.N., kand.tekhn.nauk; MIKHAYLOV, L.M., inzh.

The problem of water temperatures in heating systems for multi-story buildings. Vod.i san.tekh. no.11:11-15 N '62. (MIRA 15:12)

(Hot-water heating)

DYKHOVICHNYY, Yu.A., inzh.; KAMENKOVICH, M.S., inzh.; Prinimali
uchastiye: KONDRAT'YEV, A.N., inzh.; VIDGOL'TS, O.M., inzh.;
SKANAVI, A.N., kand. tekhn. nauk; BORODINA, I.S., red. izd-
va; SHKINEV, A.N., inzh., nauchnyy red.; MOCHALINA, Z.S., tekhn. red.

[Concise handbook on the design of residential and public
buildings] Kratkii spravochnik po proektirovaniu zhilykh i
grazhdanskikh zdanii. Moskva, Gosstroizdat, 1963. 507 p.
(MIRA 16:5)

(Apartment houses—Design and construction)
(Public buildings—Design and construction)

KINSEY, George - Agent, FBI, San Francisco, CA
DOB: 01/01/1895; SSN: 000-00-0000; File #:
SF 61 VI, 1945; Bureau File #:
KINSEY, George - Agent, FBI, San Francisco, CA
DOB: 01/01/1895; SSN: 000-00-0000; File #:

SKANAVI, G.I.; YAMANOV, S.A., red.; BABOCHKIN, S.N., tekhn. red.

[Dielectric polarization and losses in glass and ceramic materials with a high dielectric permeability] Dielektricheskaiia poliarizatsiia i poteri v steklakh i keramicheskikh materialakh s vysokoi dielektricheskoi pronitsaemost'iu. Moskva, Gos.energ.izd-vo, 1952. 174 p. (MIRA 15:2) (Dielectrics)

SKAVANI, G. J.

RA 2T3

USSR/Crystals - Electrical Properties May 1947
Crystals, Alkali-haloid

"On the Dielectric Permeability of Alkali-haloid Crystals," G. J. Skavani, 10 pp

"Zhur Eksp Teor Fiziki" Vol XVII, No 5

Discussion of the problem of the internal field in alkali-haloid crystals, various methods of computing the ionic polarization and dielectric permeability, and the problem of relation between temperature and permeability.

9T3

28016
S/061/61/000/015/007/139
B101/B110

24-1800

AUTHORS: Matsonashvili, B. N., Skanavi, G. I.
TITLE: Problem of the dielectric relaxation losses in alkali halide crystals
PERIODICAL: Referativnyy zhurnal. Khimiya, no. 15, 1961, 33, abstract 156228 (Sb. "Fizika dielektrikov", M., AN SSSR, 1960, 7-12)

TEXT: The problem of the activation energy U of reorientation of the complexes when applying an alternating electric field was studied for alkali metal halides. For LiF, KCl, KBr, it was calculated that $dU/dT \approx (2.5 - 8.5) \cdot 10^{-3}$ ev/deg, and $d^2U/dT^2 \approx 10^{-5}$ ev/deg². The concentration n of the associated relaxating complexes and the concentration n_0 of the defects determining the conductivity were determined. It was found that at $T < 500^\circ\text{C}$, $n \approx n_0$, i. e., the major part of the vacancies is in associated state. The dielectric losses of the alkali metal halides mainly depend on the concentration of the non-

Card 1/2

Problem of the dielectric relaxation ...

28018
S/C81/61/000/015/007/139
B101/B110

associatei vacancies. [Abstracter's note: Complete translation.]

Card 2/2

AUTHOR: Skanavi, M.D. 32-24-6-8/44

TITLE: The Determination of Small Quantities of Hydrogen Fluoride by Means of the Titanium Chromotrope Reagent (Opredeleniye malykh kolichestv ftoristogo vodoroda s titankromotropovym reaktivom)

PERIODICAL: Zavodskaya Laboratoriya, 1958, Vol 24, Nr 6, pp 683-683 (USSR)

ABSTRACT: According to A.K.Babko and P.V.Khodulina (Ref 1) it is possible, for the purpose of determining fluorides, to use the reaction with the above-mentioned reagent, in which case the presence of sulfate ions exercises no disturbing influence. In the present case this is done with diluted solutions, and it was found that the reagent that is prepared from titanium sulfate is more sensitive than that obtained from titanyl sulfate. Both reagents were used for the purpose of examining impurities in air, and samples were taken by means of the usual methods. It was possible to determine the presence of 0.3-1.7 ppm HF in one liter of air. The analysis of aqueous solutions can be carried out in the presence of smaller quantities of sulfates, chlorides, and nitrates of potassium, sodium and ammonium. The methods of preparing the reagents and the analysis of the results obtained by three

Card 1/2

The Determination of Small Quantities of Hydrogen
Fluoride by Means of the Titanium Chromotrope
Reagent

32-24-6-8/44

experiments carried out simultaneously are described. There are
1 table and 1 Soviet reference.

1. Hydrogen fluorides--Determination
2. Titanium--Chemical effects
3. Reagents--Performance

Card 2/2

SKANAVI, M. I. Cand Phys-Math Sci -- (diss) "Concerning a ^{certain} Special
-Second-Order Linear Differential Equation." ^{of the second order.} Mos, 1957. Cover,
3 pp 20 cm. (Mos Oblast Pedagogical Inst), 100 copies (KL,26-57,104)

- 10 -

SKANAVI, M.I.

Formula for a derivative of arbitrary order of any exponential function, and its possible uses. Sbor. irud. MISI no. 38:121-126 '60. (MIRA 14:10)

(Functions, Exponential)

ARAMANOVICH, I.G.; GUTER, R.S.; LYUSTERNIK, L.A.; RAUKHVARGER, I.L.;
SKANAVI, M.I.; YANPOL'SKIY, A.R. Prinimali uchastiye:
TRENOGIN, V.A.; BITIUTSKOV, V.I.; LAPKO, A.F., red.;
KOLESNIKOVA, A.P., tekhn. red.

[Mathematical analysis; differentiation and integration] Ma-
tematicheskii analiz; differentsirovanie i integrirovaniye. [By]
I.G.Aramanovich i dr. Moscow, Gos. izd-vo fiziko-matem. lit-ry,
1961. 350 p. (MIRA 15:2)

(Mathematical analysis)
(Calculus, Differential) (Calculus, Integral)

SKARAVI, E.E.

25311 SKARAVI, E.E. I Pkhondricheskie Reaksiy V Detskom Vozraste
(Psikhopatologiya I Psogenezi). Sbornik Nauch. Rabot Psikhistr. Bol'nitsy
im. K-shchenko, NO. 6, 1949, S. 74-85

SC: Leto's' No. 33, 1949

1A RDP86-00513
Sokolov, Ye.Ye.

Clinical peculiarities of obsessive fear in children and adolescents
(with summary in French). Zhurn. nevr. i psich. 57 no.2:17-212 '57.
(MIRs 10:3)

I. Detekova psichiatricheskaya klinika (zav. - pr. I. G.Ye Sokolova)
Gosudarstvennoe nauchno-issledovatel'skoye institut psichiatrii
Ministerva zdravookhraneniya RSFSR, Moscow.
OBSESSIVE AND COMPULSIVE, in infant and child,
phobias in child, adolescent (Russia).

BANSHCHIKOV, V.M., prof., otv.red.; FEDOTOV, D.D., prof., otv.red.;
KUDRYAVTSEVA, V.N., kand.med.nauk, red. (Moskva); LAPIDES, M.I.,
kand.med.nauk, red. (Moskva); NOVLYANSKAYA, K.A., dotsent, red.;
SIMSON, T.P., prof., red. (Moskva); SKANAVI, Ye.Ye., kand.med.
nauk, red. (Moskva); SUKHAREVA, G.Ye., prof., red. (Moskva).

[Problems in child psychoneurology; collection of articles of the
All-Union Conference on Child Psychiatry, March 21-25, 1957]
Voprosy detskoi psichonevrologii; sbornik trudov Vsesoiuznoi
nauchno-prakticheskoi konferentsii po psichiatrii detskogo voz-
rasta 21-25 marta, 1957.g. Moskva, 1958. 355 p. (MIRA 13:6)

1. Russia (1923- U.S.S.R.) Ministerstvo zdravookhraneniya.
Institut psichiatrii. 2. Direktor Nauchno-issledovatel'skogo
instituta psichiatrii Ministerstva zdravookhraneniya SSSR (for
Fedotov).

(CHILD PSYCHIATRY)

EXCERPTA MEDICA Sec 8 Vol 12/10 Neurology Oct 59

5292. TONSILLITIS-PSYCHOSES: THEIR DIFFERENTIATION FROM SCHIZOPHRENIA (ACCORDING TO CLINICAL DATA FOR INFANTILE AND ADOLESCENT PSYCHOSES) (Russian text) - Skanavi EHE. - ZH. NEVROPAT. I PSIKHIAT. 1958, 18/7 (818-822)

This is a report of 16 cases of symptomatic psychoses accompanying tonsillitis in patients from 13 to 16 yr. of age. In 14 cases the diagnosis was verified by the katamnesis. There were 2 variants: (1) acute onset on the 2nd-3rd day of angina in the high fever period; (2) onset after the acute phase of tonsillitis, mostly in patients who premorbidly had suffered from chronic or recidivating tonsillitis. The anginous psychoses differ from other toxic-infectious psychoses in the following respects: (1) disturbances of consciousness are neither very deep nor stable; (2) there is increased sensibility of cutaneous and auditory receptors, and of interceptors; (3) anxious and dysthymic states are seen; (4) there are disturbances of sensory synthesis in the hypnoid phases. The most frequent syndromes are: (1) psychomotor excitatory, (2) hallucinatory-delusional and (3) stuporous. Their characteristic traits are: (1) inconstancy, lability, variability, and paroxysmal course; (2) high reactivity to exogenous stimuli and interoceptive sensations; (3) dependence on the current state of consciousness, on hypnoid phases, and on the current emotional tonus. The criteria for differential diagnosis from schizophrenia are based on the different dynamics of the course of the anginous psychoses: psychomotor excitement diminishes; emotional lability, dysthymia and finally asthenia develop. Tactile and auditory hallucinations predominate; the paranoid or hypochondriac and sometimes nihilistic delusions are of a concrete sensorial character, and are not generalized or systemized. Cases showing the pattern of the first variant last from 1 week to 2 months; those of the 2nd type may have a longer, and undulating course. The prognosis is favourable.

Tautermann - Prague (VIII, 7)

SKANAVI, Ye.Ye.; SUKHAREVA, G.Ye., prof., zas. deyatel' nauki, red.;
FEDOTOV, D.D., prof., otv. red.

[Reactive states (psychoses and neuroses) in children and
adolescents] Reaktivnye sostoiania (psikhozy i nervozy) u
detei i podrostkov. Pod red. G.E.Sukharevoi, otv. red.
D.D.Fedotov. Moskva, Gos.nauchno-issl.in-t psikiatrii
MZ RSFSR, 1962. 175 p. (MIRA 15:8)
(CHILD PSYCHIATRY)

SKANAVI, Ye.Ye.; KHENTOVA, V.Ya.

Experience in treatment of children and adolescents by psycho-tropic drugs in a sanatorium school for nervous children. Trudy Gos.nauch.-issl.inst.psikh. 35:316-320 '62. (MIRA 16:2)

1. Otdeleniye psikhozov detskogo i podrostkovogo vozrasta (zav. otdeleniyem - zasluzhennyy deyatel' nauki prof. G.Ye. Sukhareva) Gosudarstvennogo nauchno-issledovatel'skogo instituta psikiatrii. (PSYCHOTROPIC DRUGS) (CHILD PSYCHIATRY)

FEDOTOV, D.B., prof., svt. red.; VRONO, M.S., red.; DEMANOV, V.Ya.,
red.; LAPIDES, N.I., red.; MAMTSEVA, V.N., red.; YURKOVA,
I.A., red.; NOVLYANSKAYA, E.A., red.; KUHLIN, L.L., red.;
SKANAVI, Ye.Ye., red.

[Problems of pediatric psychoneurology] Problemy psichoneurologii detskogo vozrasta. Moskva, 1964. 530 p.
(MIKA 18:5)

1. Moscow, Gosudarstvennyy nauchno-issledovatel'skiy institut psichiatrii. 2. Klinika psichiatrov detskogo vozrasta
Gosudarstvennogo nauchno-issledovatel'skogo instituta psichiatrii Ministerstva zdravookhreneniya RSFSR (for Skanavi,
Lapides). 3. Kafedra detskoj psichiatrii Tsentral'nogo
instituta usvershenstvovaniya vrachey (for Novlyanskaya,
Mamtseva, Vron).

SKANDER, Gozhita, kand.sel'skokhozyaystvennykh nauk

Wheat varieties grown in the People's Republic of Albania.
Agrobiologija no.2:306-308 Mr-Ap '61. (MIRA 14:3)

1. Nauchno-issledovatel'skiy institut sel'skogo khozyaystva imeni
I. V. Michurina, Lyushnya, Albaniya.
(Albania--Wheat--Varieties)

SKANR', N. A. and GUKASOVA, Ye. A.

"Features of the Experimental Technique in Studying The Profile Grids of Turbines"
Teploener. i Aerogidrodin. 18(1950)

LUKANIN, Ye.A., polkovnik; CHEREDNICHENKO, V.T., polkovnik; LESNEVSKIY, S.A.,
polkovnik; KOLOTOV, V.I., kapitan 1 rang; KORKESHKIN, A.P., polkovnik;
FOROFONOV, I.F., podpolkovnik; ROZANOV, I.b., podpolkovnik; LISENKOV,
M.M., oodpolkovnik; SAPRONOV, A.T., mayor; BELASHCHEKO, T.K., mayor;
SKAPENKOVA, T.N.; SOROKINA, L.D.; ZOTOV, M.M., polkovnik, red.;
HYASNIKOVA, T.F., tekhn.red.

[Material for political studies; a manual for group leaders]
Materialy k politicheskim zaniatiiam v pomoshchi' rukovoditeliam
grupp. Moskva, Voen.izd-vo M-va obor. SSSR, 1958. 199 p. (MIRA 11:5)

1. Russia (1923- U.S.S.R.) Armiya. Upravleniye propagandy i
agitatsii. 2. Voyennyj otdeł Gosudarstvennoj biblioteki imeni
V.I.Lenina (for Skapenkova, Sorokina)
(Russia--Army--Education, Nonmilitary)

KAZAKOV, S.V.; SINITSYNA, K.V.; SKAPENKOVA, T.N.; SOROKINA, L.I.; POLYAKOVA, N., red.; DANILINA, A., tekhn. red.

[People going forward] Idushchie vpered. Moskva, Gos.izd-vo polit. lit-ry, 1961. 438 p. (MIRA 14:6)
(Labor and laboring classes.)

YUGOSLAVIA/Electricity - Semiconductors.

G

Abs Jour : Ref Zhur Fizika, № 8, 1959, 18189
Author : Tjapkin, Dimitrije; Skaperda, Nikola
Inst : University of Belgrade, Yugoslavia
Title : Arrangement for the Measurement of the Specific Electric Resistivity, Hall Coefficient, and Type of Carriers in Semiconductors.
Orig Pub : Tehnika, 1958, 13, No 10, Electrotehnika, 7, No 10, 155-159

Abstract : Arrangement is described with eight probes for the measurement of the specific resistivity ρ , the Hall coefficient B and determining the type of current carriers in semiconductors. The instrument insures high accuracy of the inter-probe distance and ease in adjustment of the pressure of the probes against the sample.

Card 1/2

YUGOSLAVIA/Electricity - Semiconductors.

G

Abs Jour : Ref Zhur Fizika, No 2, 1960, 3779
Author : Skaperda, Nikola; Tjapkin, Dimitrije
Inst : The University, Belgrade, Yugoslavia
Title : A Pulse Method for Measuring the Lifetime of Minority Carriers in Germanium
Orig Pub : Tehnika, 1958, 13, No 10, Elektrotehnika, 7, No 10, 161-164

Abstract : A definition is given of the lifetime of minority carriers τ , and the principle factors on which it depends are indicated. Five methods are briefly described for the measurement of τ in germanium. Preference is given to the optical method.

Card 1/1

29158
Y/001/61/000/011/002/002
D294/D304

97500

AUTHOR: Škaperda, Nikola, Engineer (Belgrade)

TITLE: A simple ring counter with transistors and magnetic ferrite cores

PERIODICAL: Tehnika, no. 11, 1961, 1998 - 2003

TEXT: The article deals briefly with ring counters with one or two input pulses and describes a new type of ring counter which has proved safe in practical application, simple in construction and which was presented by the author at the 5th Yugoslav Congress of ETAN held in Belgrade in 1960. The ring counter, a section of which is shown in Fig. 3, has one input pulse, but the slug has been eliminated and the necessary presentation of the integer in the next core is achieved by a suitable selection of coils in the core, application of the storage effect in transistors and application of the positive transistor feedback. This feedback in cores with rectangular hysteresis loop has the advantage of being stable and of decreasing the rise in the collector voltage of transistors *✓*

Card 1/4

29158
Y/001/61/000/011/002/002
D294/D304

A simple ring counter with ...

to below 0.5 microseconds. The uninterrupted presentation of the integer is ensured by the last transistor which can be made conductive only when the two preceding circuits are back to normal. This principle makes it possible to build larger ring counters with more output pulses; the author constructed one with 10 output pulses and found that it operated satisfactorily. Another method of securing the presentation of the integer is also shown; it is less economical, since it requires more transistors, but it is very efficient in circuits with 10 or more cores where the use of two more transistors would not increase the cost considerably, yet provide greater stability. This is achieved by the cut-off in two additional transistors. The most economical, though slightly disadvantageous ring counter is shown in Fig. 6. The ring counter presented by the author gave excellent results also in series arrangement of several sequentially fired counters. In such a cascade arrangement, every ring counter has a certain small pulse delay which ensures safe operating conditions when the input pulse is as wide as the output pulse. Careful and elaborate testing showed that this ring counter also proved safe when the input pul-

Card 2/4

29158

A simple ring counter with ...

Y/001/61/000/011/002/002
D294/D304

CH

se is somewhat wider than the output pulse, provided that the period during which the input pulses are wider than the output ones is not long enough to cause the coercivity of the core. Ring counters with transistors and magnetic ferrite cores are safe and economical; they do not consume power when idle. With high impulse currents and a suitable selection of cores, these counters can be made with a low number of coils, thus making for greater economy. There are 6 figures and 6 references: 2 Soviet-bloc and 4 non-Soviet-bloc. The references to the 4 most recent English-language publications read as follows: M. Karnaugh, Pulse-switching circuits using magnetic cores, PIRE, May 1955, p. 570; An Wang, Magnetic delay - line storage, PIRE, April 1951, p. 401; F. Rozner and P. Pengelly, Transistors and cores in counting circuits, Electronic Engineering, May 1959, p. 272; D. Deutch, Junction transistor switching characteristics, Transistors I, RCA Laboratories, March 1956, p. 609.

Card 3/4

S/275/63/000/002/029/032
D405/D301

AUTHOR: Skaperda, N.

TITLE: Simple semiconductor-triode filter for rectifiers

PERIODICAL: Referativnyy zhurnal, Elektronika i ee primeneniye,
no. 2, 1963, 37, abstract 2V233 (Telekomunikacije,
v. 10, no. 4, 1961, 4-6 (Serbo-Croat: summary in
French))

TEXT: The problem of smoothing the output current of rectifiers becomes much simpler by utilizing semiconductor-triode filters. Such filters can be designed in fairly small size. The output current of a filter of simplest type constitutes the emitter current of a semiconductor triode, connected as an emitter-repeater circuit. The filtering properties are determined by the impedance between collector and emitter (the output impedance of the semiconductor triode). The dependence of the impedance on various factors, such as collector-emitter voltage, load current and temperature, are considered in detail. Filter variants, containing a different number

Card 1/2

Simple semiconductor-triode ...

S/275/63/000/002/029/032
D405/D301

of semiconductor triodes are analyzed.
Abstracter's note: Complete translation

Card 2/2

BEREZOVSKAYA, F.I. [deceased]; SKAPPE, O.K.; TERESHKEVICH, M.O.; YUDASINA, A.G.

Study of the mobility of hydrogen atoms in salts of dibasic acids.
Ukr.khim.zhur. 24 no.6:741-745 '58. (MIRA 12:3)

1. Dnepropetrovskiy gosudarstvennyy universitet.
(Acids, Organic) (Hydrogen)

HEREZOVSKAYA, F.I. [deceased]; SKAPPE, O.K.; TERESHKEVICH, M.O.;
YUDASINA, A.G.

Study of the mobility of the hydrogen atom in dibasic carboxylic
acids. Ukr.khim.zhur. 25 no.1:45-49 '59. (MIRA 12:4)

1. Dnepropetrovskiy gosuda rastvennyy universitet.
(Acids, Organic) (Hydrogen)

SKAPSKI A.S.

Skapski 2
A Theory of Surface Tension of Solids.—I. Application to Metals. A. S. Skapski. (Acta Met., 1958, 4, Nov., 876-884). A general theory for the surface tension of solids based on the arrangement of their next-nearest atoms, heats of fusion, and the surface tension of the metal at the freezing point is proposed and applied to metals. Existing data fall near to values predicted by the theory.—A. D. H.

SKAPSKI, Zbigniew, dr. inz.

The role of the Association of Polish Geodesists in the perfection
of the technical personnel. Przegl geod 34 no.6:233-236 Je
'62.

AKIWI, Zbigniew, dr inż.

Schooling and professional improvement of the geodetic staff.
Przegl geod 34 no.12/498-500 D '62.

SKAPSKI, Z. (Krakow)

Regional Scientific and Technical Conference in Krakow.
Przegl geod 35 no.3:141 Mr '63.

Selja, I.

road damages, their causes, the method of removing them, and proposals; actual cases in sectors of particular roads. p. 30.

PUT I SUSTAV. (Društvo za puteve Srbije)
Beograd, Yugoslavia. Vol. 4, no. 1/10, July/Aug. 1961.

Monthly List of the East European Journals (EEJ) No. 1, 1961, pp. 2052.

Unit.

Industrialization and more economical operation in carpentry. p. 444.
POVĒRNÍ STAVBY. (Ministerstvo stavebnictví) Praha. Vol. 3, no. 11,
Nov. 1955.

SOURCE: East European Accessions List, Vol. 5, No. 9, September 1956

KARA, V.; LEDERER, F.

Economical prefabricated roof trusses and their assembly. p. 205. (Pozemni Stavby, Vol. 5, No. 4, Apr 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Unci.

SKARBEK F.

Ogólne zasady gospodarstwa narodowego czyli czysta teoria ekonomicznej
(General principles of national economy or pure theory of political economy) by
F. Skarbek. Reported in New Books (Nowe Kaiaski.) March 1, 1956.

KWOLEK, Stefan; SKARBEK, Karol

A geologic characteristic of the petroleum and natural gas deposit
in the Mielec region. Wiad naft 7 no.5:97-99 My '61.
(EEAI 10:9)

(Petroleum) (Gas, Natural)

BARTONIK, Z., inz.; SKARABELA, V., inz.; VOJTOVIC, K., inz.

Experiences in operating the Main Worksite of Coke Production
Technology branch in the Hutni projekt, Department 7, Frydek-
Mistek. Paliva 45 no.4:122-123 Ap '65.

1. Hutni projekt, Frydek-Mistek.

SKARBERCHUK, A.R., aspirant (Kiyev)

Evaluation of the state of cardiac activity in stomatological patients in relation to surgery under local anesthesia. Frobl. chel.-lits. khir. no.1:21-25 '65. (MIRA 18:10)

SHUBNIKOV, V. A.

SHUBNIKOV, V. A. "Methods of Study and Techniques of Collection
of Material on Harmful Insects of Plants," in collected
works on methods of Agricultural Crop, State Publishing
House of Kolkoliz na Sovkhoz Literature, Moscow 1936, pp.
125-235. 464.35 K-3

SOURCE: CIA-RDP86-00513R001551010002-6, 15 Dec. 1993.

SHABLOVICH, V. D.

Study of the adaptability of different plants to the environment, Vitachov's district.
X. 1959, 100 copies, 100 rubles. (The following plant will be used in U.S. collections).
17. Dec. 1959.

SO: Collection of work on the adaptability of agricultural plants, L. M. S. Kir'yanova,
Gorodets. Polkovo i svyaz lit., 1959, Moscow-Leningrad 1/2
831.5
.00

SHANOVICH, T. S.

Shanovich, T. S. and Shchegoleva, L. M. "Role of water in the efficiency of seed
germination (review)." (Voprosy rastenij i ikh uchet pri intensivnoj selenii. Nauk. Z. I.
Seriya 2). pp. 3-16.

SC: Collection of work on methods of sowing cereal plants, Ed. by A. A. Kir'yannov,
agricult. Academy in Moscow. 1961, p. 3-16. (32.5)

.6

SKIBITZOVICH, T. S.

Minister of Agriculture and Soil Culture (Ministry of Agriculture and Soil Culture of the USSR).

(Ministry of Agriculture and Soil Culture). Tel. 6-611.

SC: Collection of Mikrofauna of Agricultural Plants, etc. by L. S. Shlykunov,
Professor. Institute of Soil Science, Moscow, 1974, 160 pages, 60.75
rubles.

SKARSHOVICH, F. S.

SKARSHOVICH, F. S. "Neotatode Pests of Taraxacum kok-saghyz,"
Doklady Vsesoyuznoi Akademii Sel'skogo Khozyaistva i Nauk
zemel' i sel'skogo hoziaistva SSSR, no. 23-24, 1948, pp. 47-49. 10 Adi
Institut zemel' i sel'skogo hoziaistva SSSR, Moscow.

SOURCE: DIAK SI-04-13, 15 Dec. 1953.

STATEMENT OF SALARIES, &c.

SHARPE, W. E. "On the Study of the Biology of the Bat Host
Hematophagous Schistosoma," Doklady Akademii Nauk SSSR,
vol. 17, no. 1, 1937, pp. 36-37. 10 AM.

DECISION: *Plant v. L. C. P., Inc.*, 15 Dec. 1959.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010002-6"

SKARBILOVICH, T. S.

Mbr., All-Union Inst. Helminthology im. K. I. Skryabin, -1942-47-.
DAN SSSR

"Contribution of the Reconstruction of the Taxonomy of the Trematodes of the Family
Lecithodendriidae Odhner, 1911," ibid., 38, No. 7, 1943;

"Seasonal Destrobilization in the Cestode Mesocestoides Lineatus, Parasitic of
Silver-Black Fox," ibid., 46, No. 4, 1945;

"A Contribution to the Knowledge of the Biological Cycle of Capillaria Mucronata
(Kolin, 1858), a Nematode of the Bladder of Sable, Marten and Mink," ibid., 48, No. 9,
1945.

SKARELOVICH, T.S.

"Reorganization of Systematism of Nematoda of the Anguillulinidae
Baylis and Darbney 1926 Family," T.S. SKARELOVICH, All-Union Institute
of Helminthology imeni K.I. Skryabin, 2pp
Makes attempt to clarify confused and incomplete systematism of
Nematoda in plants and in bodies of insects and lists subfamilies of
Anguillulinidae and others. Submitted by Academician K.I. Skryabin,
10 Feb 1947 (59T50)
SO:Boklady Akademy Nauk SSSR, Nova Seria, Vol XVII, No 3, 1947, uncl deg

SKARBILOVICH, T. S.

Skarbilovich, T. S.: "On the study of the biology of two nematode species: *Anguillulina pratensis* and *Anuillulina multicincta*, threatening the seedlings of the tau-sagyz and the kok-sagyz, and the possibility of their threatening other crops", *Sbornik rabot po gel'mintologii* (Vsesoyuz. in-t gel'mintologii im. akad. Skryabina), Moscow, 1948, p. 195-208, - Bibliog: 11 items.

SO: U-3042, 11 March 53, (*Letopis 'nykh Statey*, No, 10, 1949).

SKARBILOVICH T.S.

181T10

USSR/Biology - Plant Diseases 1950

"Role of Helminths in the Pathology of Agricultural Plants," T. S. Skarbilovich

"Trudy Gel'mintolog Lab, Ak Nauk SSSR" Vol III,
pp 68-73

Describes plant diseases caused by helminths. Cites both USSR and foreign data.

181T10

SOVIET AGRICULTURE

Nemtodes - bibliography

Guide to Russian literature on agriculture helminthology, 1850-1950.

Trudy Gel'm. 1ab. no. 5, 1951.

9. Monthly List of Russian Accessions, Library of Congress, September 1952, UNCL.

Reed, James

9. Monthly List of Recent Accts to Trilly Zool. Inst. in USSR 9, no. 2, 1951

9. Monthly List of Russian Accessions, Library of Congress, August 1951, Uncl.
2

SHARPE, R. J., WILSON, L. D.

Nematode

Role played by nematodes in the etiology of root rot of the sugar beet. Trudy Zool. Inst.
of USSR 9, no. 2, 1951.

9. Monthly List of Russian Accessions, Library of Congress, August 1958, Uncl.
2

SKARBILOVICH, T. S.

Botany - Pathology

"Nematode diseases of agricultural plants." T.S. Skarbilovich. Reviewed by Ye. S. Kir'yanova. Zool. zhur., 31, No. 3, 1952.

j. MONTHLY LIST OF RUSSIAN ACCESSIONS, Library of Congress, October 1952. Uncl.

Strangeways, L. T.

Plants - Disease and Pest Resistance

Study of the susceptibility of various plants to the stem nematode *Ditylenchus dipsaci* (Steiner) of potato and onions. Fruity Inst. AN SSSR 9 no. 2, 1951

9. Monthly List of Russian Accessions, Library of Congress, August 1953, Uncl. 2

SKARILIOVICH, T. S.

IZDANIE USLOVNY VYSHNEY SPEDY KAK MERA BOP'BY SO SVELOVICHNOY
NEMATODOY, "Works on Helminthology", on the 75th Birthday of Z. I. SKRYABIN,
IZDAT. AKAD. NAUK. SSSR, 1953, Page 669.
All-Union Inst. Helminthology im. Acad. K. I. Skryabin

SKARBILOVICH, T.S., kand. biol. nauk.

Ridding soils of Heterodera infections of beet by preimaginal de-helminthization of the external environment (by the "Trap culture" method). Trudy VIGIS 5:214-217 '53. (MIRA 11:1)
(Beet pests) (Nematoda)

SKARBILOVICH, T.S.

Measures for combating the sugar-beet nematode. Trudy probl. i
tem. soveshch. no. 3:148-154 '54. (MLRA 8:5)

1. Vsesoyuznyy institut gel'mintologii im. Akademika K.I. Skryabin.

(Nematoda) (Sugar beets--Diseases and pests)

KORAB, I.I.; SKARBILOVICH, T.S.

Appendix 1: Recommendations for combating the sugar-beet nematode (*Heterodera schachtii* Schmidt, 1871). Trudy probl. i tem. soveshch. no.3:252-253 '54. (MLRA 8:5)

1. Belotserkovskiy sel'skokhozyaystvennyy institut i se-soyuznyy Institut gel'mintologii im. akademika K.I.Skryabina. (Root knot) (Sugar beets—Diseases and pests)

16
SCHLESINGER, E.S., Doc 12, 81-1 (Rev.) "Berlin beat-nomad &
to end
against ~~contacting~~ it." (Ex. on initial study). Nov, 1956, 32 pp.
(Chairman of Com. of Berlin and of Agric in Berlin. All-Berlin Govt of
the Ministry of Agric. (A.G.R. - St. Min), 1956-1957. L.R. 2000/1956
(Rev.), p. 31) (1, 1-2, 101)

SKARBILOVICH, T.S., kand.biologicheskikh nauk

Family Heteroderidae and its place in the zoological system.
Trudy VIGIS 6:387-394 '59. (MIRA 15:5)
(Heterodera)

SKARBILOVICH, T.S., kand.biologicheskikh nauk

Hexatylus infection in potatoes. Trudy VIGIS 6:395-400 '59,
(MIRA 15:5)

(Hexatylus)
(Potatoes--Diseases and pests)

SKARBILOVICH, T.S., kand.biologicheskikh nauk

Ecology and diseases of the beet nematode. Trudy VIGIS
6:401-410 '59, (MIRA 15:5)
(Heterodera)
(Sugar beets--Diseases and pests)

SKARBILOVICH, T.S., kand.biologicheskikh nauk; BOTSEKHINA, L.F., kand.
biologicheskikh nauk

Nematodes of ginseng. Trudy VIGIS 6:411-414 '59. (MIRA 15:5)
(Ginseng--Diseases and pests)
(Nematode diseases of plants)

SKARBILOVICH, T.S.

Systematics of nematodes of the family Anguillulinidae Baylis et
Daubney, 1926. Trudy Gel'm. lab. 9:268-271 '59.
(MIRA 13:3)
(Nematoda)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551010002-6

SKARBILOVICH, T.S.

Sugar beets nematode and its control. Trudy VIGIS 7:5-214 '60.
(MIRA 14:11)

(Sugar beets--Diseases and pests)
(Nematode--Diseases of plants)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551010002-6"

SKARBILOVICH, T.S.; OVECHNIKOV, G.T.; AFANASYEV, D.I.

Main nematode diseases in clover and corn and their spreading
on the collective farms of the central regions of the R.S.F.S.R.
Trudy VIGIS 7:215-230 :60. (MIRA 14:11)

(Clover--Diseases and pests)
(Corn (Maize))--Diseases and pests)
(Nematode--Diseases of plants)

SKARBILOVICH, T.S.

Effect of the gamma rays from Co⁶⁰ and high-voltage pulses of
electric current on the root knot nematode. Trudy VIGIS 7:231-246
'60. (MIRA 14:11)
(Nematode—Diseases of plants)

SKARBILOVICH, T.S.

Gynandromorphism in nematoda. Trudy VIGIS 7:247-253 '60.
(MIRA 14:11)

(Nematoda)

(Gynandromorphism)

SKARBILOVICH, T.S.

Index of Russian literature on agricultural helminthology of
1951-1959. Trudy VIGIS 7:255-274 '60. (MIRA 14:11)
(Bibliography--Helminthology)

P/008/60/000/006/004/004
D219/D305

AUTHOR: Skarbiński, Adam, Engineer
TITLE: The problem of screws applied in glider construction
PERIODICAL: Technika lotnicza, no. 6, 1960, 178-180

TEXT: The author discusses the problem of standardizing screws in small scale glider production. He confines his discussion to four diameters of screws, M4, M5, M6 and M8, which are used almost exclusively in gliders: Sroka, Jaskółka and Mucha Standard. The numbers of screws of this size used in the above gliders is shown in Fig. 2. The number of screws, of size M5, of different lengths is shown also, and the lengths given which are used for each glider in turn and for the collective production of the three above gliders (total number of lengths of M5 used in production is 24). A further table shows the number of screws, of diameters M4, M5, M6 and M8, of different lengths, total number of screws used and number of length assortments and percentages for each diameter, used in the collective pro-

Card 1/4

P/008/60/000/006/004/004
D219/D305

The problem of screws...

duction (total number of lengths used 44). In the workshops of the "Szybowcowe Zakłady Doświadczalne", screws whose last cyphers of length measured (in mm) are 0, 2, 5 and 8 are called standard, and a table shows the lengths and the number of screws of diameter M5, for each glider in turn and collectively and then brings up the non-standard lengths into the standard ones by increasing their lengths to the nearest standard, thus reducing the number of length assortments. For a particular glider this standardization may not reduce the number of length assortments; however, for the overall production of several glider types it is advantageous. The author shows the number of screws of all types (M4, M5, M6, M8) brought up to standard lengths - the number of length assortments is seen to have been reduced from 44 to 22 - and the number of standard and non-standard screws of diameters M4, M5, M6, M8, for each glider in turn and collectively, from which the number of screws to be altered, by cutting down their length and threading, is picked out (for the collective production of the three gliders it is approximately 1/3 of the total). Concluding, the author points out the need to en-

Card 2/4

The problem of screws...

P/008/60/000/006/004/004
D219/D305

courage designers to use standard lengths, and for the acquisition by the workshops of necessary tools for cutting down the standard lengths to the required size and for cutting threads. As a point of interest, the author finally shows the numbers and weight of screws used in each of the above-mentioned gliders, i.e. Sroka total weight of screws 1.352 kg, Jaskółka - 1.887 kg, Mucha St - 1.064 kg. There are 3 figures and 7 tables.

Card 3/4

Skarbinski M., Prof.

Skarbinski M., Prof. Eng. "A Guide to the Composition of Printed Forms in Industries." (Wytyczne budowy druków fabrycznych). Przegląd Organizacji, No. 11-11, 1949, pp. 361-366, 408-414, 6 figs.

The features of the printed forms, classification, circulation, instructions for circulation principles and analysis of their composition, draughtsmanship, printing, examples, introduction into service and revision.

SO: Polish Technical Abstracts - No. 2, 1951

Metallurgy

6.8.51.621.74

**Scientific Investigation of Technical Standardisation
of Work in the Foundry Industry.**

Analiza i wykazanie w d'ledzim technicznych normowaniu prace
w zakresie technologii przetwarzania. Ekonometka i Gospodarka Pracy. No.
10/1960, s. 221, vol. 4 (bez)

**State of research, its principles and scope, together with stan-
dardisation methods. Settling the requirements under the Six-Year
plan and trend of scientific research work**

PJA

4

1121

Skarbiński M. Principles of Standardization of Time Cycles in Foundries.

621.74 : 638.513 4

Zasady normowania czasu w odlewni". Przegląd Odlewnictwa, No. 3, 1951, pp. 64-77, 12 figs.

Conditions by which the technical time cycles are fixed. The problem of and means for increasing work efficiency. Adaptation

of technical time cycle standards in foundries. Tasks of the technological office and its role in determining technical time cycle standards. Methods of technical time cycle standardisation of foundry operations according to: 1) operation processes, 2) operation groups, 3) complete operation cycles. An example is quoted of time standards for hand moulding in flasks.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551010002-6

Application of Time for Manual Core Making; An Core Boxes for Small and Medium Serial Production. Mechanizm (Przeglad Wyrobniotwa, 1962, 2, Mar., 71-78). (In Polish).
The problems of machining with special reference to the timing of individual operations are discussed.

immediate cores elliptic

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001551010002-6"

SKARBINSKI, M.

2/62

621.74 : 621.72 : 658.51 : 638.84

* Skarbinski, M.: Planning of Technological Processes in a Foundry,
"Planowanie procesów technologicznych w odlewni". Warszawa, MG
1954, PWT, 18°, 387 pp., 351 figs., 67 tabs.

This book is remarkable for the many-sided and original conception and presentation of the subject. It has been accorded a well merited favourable reception by the outstanding foundrymen of this country, both those interested in the theoretical and those in practical side of the publication. The book contains 21 chapters. The seven opening chapters deal with operations involved in the technological process of casting. The next two chapters are a guide to the execution of mould design, pattern design, making of the pattern assembly, and making and control of test castings. The two chapters are devoted to the conception and application of technical planning, and contain examples of working out technological processes of various problems met in practice. The final chapters include time analysis of casting operations in various stages of production and analysis of manufacturing costs of castings made by various methods.

Df

SKARBINSKI, M.

3900

021.0.001.3 : 001.4

N/N

Skarbinski M. Generally Accepted Denotations on Instruction Cards
for Machining Processes.

„Oznaczenia umowne na kartach instrukcyjnych obróbki”. Mechanik. No. 4, 1954, pp. 128–131, 4 figs.

A review of an important and interesting problem regarding the introduction of the generally accepted denotation system as a means to facilitate the making and deciphering of machining instructions. This denotation system enables the designing engineer to convey his ideas and instructions to the workshop engineers who will carry them out. The suggested denotation system has been in use for several years at the Metal Working Faculty of the Łódź Polytechnic, under the direction of the author.

D/JM

SKARBINSKI, M.

Certain problems involved in the proper designing of castings. p. 327.

PRZEGLAD ODLEWNICTWA. (Stowarzyszenie Techniczne Odlewnikow Polskich)
Krakow, Poland, Vol. 5, no. 11, Nov. 1955.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.